

APPLICATION FOR FINANCIAL ASSISTANCE Revised 7/93 CBO18

IMPORTANT: Applicant should consult the "Instructions for Completion of Project Application" for assistance in the proper completion of this form.

SUBDIVISION: Elmwood	l Place	CODE # 061 - 25186
DISTRICT NUMBER: 2	COUNTY: Hamilton	DATE <u>8 /1 /95</u>
THE RESERVE THE PROPERTY OF TH	McCormick PHON	TO-DAT BASIS DUKING THE APPLICATION KEYNEW
THE ACTION PROCESS AND WHO CAN BEST A	NEWER OR COORDINATE THE RESPONSE TO QUESTI	פאס
PROJECT NAME: Elt	nwood Place Street Im	provements 1996
SUBDIVISION TYPE	FUNDING TYPE REQUEST	
(Cheir Outy !)	(Cent All Requested & Ener Amount)	(Chex Legas Carament)
1_ County	X1. Grant \$ 284,	075 X1. Road
_ 2. City		
_ 3. Township	_ 3. Loan Assistance S	
X4. Village	MBE SET-ASIDE OFFEREI	
_ 5. Water/Sanitary District	Construction S	_ 5. Solid Waste
(Section 6119 O.R.C.)	-Progrement S	_6. Stormwater
•	30,320 FUNDING REQUEST	
	्या प्रकार कर्म १ त्या स्थापन स्थापन है।	
	DISTRICT RECOMMENDA	NOITA
To	be completed by the District Comm	nittee ONLY
GRANT: \$ 284,075	LOAN ASSISTANCE: S	***
LOAN: S	%TERM:(Ar	tach Loan Supplement)
(Cook Only 1)		
X State Capital Improvement Progr	am DIS	TRICT MBE SET-ASIDE:
_ Local Transportation Improveme	ents Program Con	struction S
Small Government Program	Prox	menent S
	estes a significant of the contract	D. 对证人的证法的法院的证据
	FOR OPWC USE ONLY	
PROJECT NUMBER: C/C	APPRO	VED FUNDING: S
Local Participation%		terest Rate:%
OPWC Participation%	Loan Te	
Project Release Date:		Date:
OPWC Approval:	Date An	proved:
		•

1.0 PROJECT FINANCIAL INFORMATION

1.1	PROJECT ESTIMATED COSTS: (Round to Nearest Dollar)		MBE	Force Account
a.) b.) c.) d.) e.) f.)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design 3. Other Engineer Services * Supervision Miscellaneous Acquisition Expenses: 1. Land 2. Right-of-Way Construction Costs: Equipment Purchased Directly: Other Direct Expenses: Contingencies:	\$		\$
g.)	TOTAL ESTIMATED COSTS:	\$ <u>330,320</u> .00		
1.2	PROJECT FINANCIAL RESOURCES: (Round to Nearest Dollar and Percent)			
a.) b.) c.) d.)	Local In-Kind Contributions Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID# 2. EPA/OWDA 3. OTHER (CDBG)	\$00 \$00 \$00 \$00 \$00 \$00		%
SUB TO	OTAL LOCAL RESOURCES:	\$ <u>46.245</u> .00		14
e.)	OPWC Funds 1. Grant 2. Loan 3. Loan Assistance	\$ <u>284.075</u> .00 \$00 \$00		<u>86</u>
SUB TO	OTAL OPWC RESOURCES:	\$ <u>284.075</u> .00		_86
f.) *Other En	TOTAL FINANCIAL RESOURCES: gineer's Services must be outlined in detail on the re	\$ <u>330,320</u> .00 quired certified engineer's estimate.		100%

1.3 AVAILABILITY OF LOCAL FUNDS:

Attach a summary from the Chief Financial Officer listed in section 5.2 listing all local share funds budgeted for the project and the date they are anticipated to be available.

2.0 PROJECT INFORMATION

IMPORTANT: If project is multi-jurisdictional, information must be consolidated in this section.

- 2.1 PROJECT NAME: Elmwood Place Street Improvements 1996
- 2.2 BRIEF PROJECT DESCRIPTION (Sections a through d):
 - a.) SPECIFIC LOCATION:

Project is located on the following streets in Elmwood Place:

Chestnut Street: From Maple Street to terminus Cedar Street: From Maple Street to terminus

PROJECT ZIP CODE: 45216

- b.) PROJECT COMPONENTS:
- 1.) Remove existing pavement to subgrade and reconstruct with asphalt concrete.
- 2.) Replace all deteriorated drainage structures and curbs.
- 3.) Grading as necessry.
- 4.) Seeding and mulching as necessary.
- c.) PHYSICAL DIMENSIONS / CHARACTERISTICS:

The current facility is adequate in width. Chestnut Street is 1500 LF x 33 LF wide. Cedar Street is 400 LF x 33 LF wide.

d.) DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed service level. If road or bridge project, include ADT. If water or wastewater project, include both current residential rates based on monthly usage of 7,756 gallon per household.

Attach current rate ordinance.

The current ADT is 400. The facility will not be expanded as a result of this project.

2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 20 Years.

Attach Registered Professional Engineer's statement, with original seal and signature certifying the project's useful life indicated above and estimated cost.

3.0 REPAIR/REPLACEMENT or NEW/EXPANSION:

TOTAL PORTION OF PROJECT REPAIR/REPLACEMENT State Funds Requested for Repair and Replacement		330,320.00 284,075.00	
TOTAL PORTION OF PROJECT NEW/EXPANSION State Funds Requested for New and Expansion	\$		0_% 0_%
(SCIP Project Grant Funding for New and Expansion cannot exceed 505	% of the	Total Project Co	sts)

4.0 PROJECT SCHEDULE:*

		BEGIN DATE	END DATE
4.1	Engineering/Design:	<u>5 / 15 / 94</u>	1 / 31 / 95
4.2	Bid Advertisement:	8 / 1 / 96	9 / 1 / 96
4.3	Construction:	9 / 15 / 96	12 / 31 / 96

^{*} Failure to meet project schedule may result in termination of agreement for approved projects. Modification of dates must be approved in writing by the Commission once the Project Agreement has been executed. Dates should assume project agreement approval/release on July 1st. of the Program Year applied for.

5.0 APPLICANT INFORMATION:

5.1	CHIEF EXECUTIVOFFICER TITLE STRE CITY PHOE	Richard Ellison Mayor ET 6118 Vine Street /ZIP Elmwood Place, Ohio 45 216
5.2	CHIEF FINANCIA OFFICER TITLI STRE CITY PHOI	Ronald Hamm Clerk ET 6118 Vine Street /ZIP Elmwood Place, Ohio 452 16
5.3	PROJECT MANAG TITLE STREET CITY/ZIP PHONE FAX	ER William R. McCormick Village Engineer 2021 Auburn Avenue Cincinnati, Ohio 45219 (513) 721 - 5500 (513) 721 - 0607

6.0 ATTACHMENTS/COMPLETENESS REVIEW: Check each section below, confirming that all required information is included in this application. X A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and execute contracts. (Attach)

 \underline{X} A summary from the applicant's Chief Financial Officer listing all local share funds budgeted for the project and the date they are anticipated to be available. (Attach)

X A registered professional engineer's estimate of projects useful life and cost estimate, as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimates shall contain engineer's <u>original seal and signature</u>. (Attach)

A copy of the cooperation agreement(s) if this project involves more than one subdivision or district.(Attach)

X Capital Improvements Report: (Required by 164 O.R.C. on standard form)

B: Report/Update Filed with the Commission within the last twelve months.

Floodplain Management Permit: Required if project is in 100 year floodplain. See Instructions.

X Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), and other information to assist your district committee in ranking your project.

7.0 APPLICANT CERTIFICATION:

The undersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission; (2) that to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) that all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving minority business utilization. Buy Ohio, and prevailing wages.

IMPORTANT:Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding of the project.

Richard Ellison, Mayor, Village of Elmwood Place
Certifying Representative (Type or Print Name and Title)

Signature/Date Signed

PROJECT: ELMWOOD PLACE STREET IMPROVEMENTS 1996

ENG. EST.: \$550,000.00

ENGINEER'S ESTIMATE

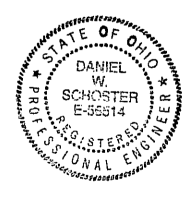
REF NO	ITE NO		UNIT	QUANI	. UNIT	TOTAL
1	201	CLEARING AND GRUBBING	LS	1	6000.00	\$ 6,000.00
2	202	PAVEMENT REMOVED	SY	10000	5.00	\$ 50,000.00
3	301	ASPHALT CONCRETE BASE COURSE	CY	1600	65.00	\$104,000.00
4	404	ASPHALT CONCRETE, AC-20	CY	600	65.00	\$ 39,000.00
5	603	CONCRETE CONDUIT, TYPE B, 706.02	LF	2000	35.00	\$ 70,000.00
6	604	CATCH BASIN, TYPE 3	EA	20	1500.00	\$ 30,000.00
7	608	CURB RAMPS	EA	10	500.00	\$ 5,000.00
8	609	REMOVE AND REPLACE CURB	LF	5000	20.00	\$100,000.00
9	614	MAINTAINING TRAFFIC	LS	1	15000.00	\$ 15,000.00
10	<i>659</i>	SEEDING AND MULCHING	SY	500	3.00	\$ 1,500.00
11	SPL	UTILITY RELOCATION	LS	1	129500.00	\$129,500.00

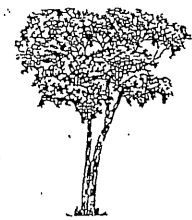
TOTAL ESTIMATED COST

\$550,000.00

I HEREBY CERTIFY THIS TO BE AN ACCURATE ESTIMATE OF THE PROPOSED PROJECT. THE USEFUL LIFE OF THIS PROJECT IS 20 YEARS.

Daniel W. Schoster, P.E.





VILLAGE OF ELMWOOD PLACE

TOWN HALL • 61:18 VINE STREET ELMWOOD PLACE, OHIO • 45216 (513) 242-0563

STATUS OF FUNDS REPORT

The Village of Elmwood Place will utilize \$46,245 from the Community Development Block Grant Program as it participation in the Elmwood Place Street Improvements 1996 Project.

Ronald Hamm, Clerk

Village of Elmwood Place

RESOLUTION	8	- ₉₄
,,,, ,,,,	 	:

RESOLUTION AUTHORIZING FILING OF APPLICATION FOR 1994-95 ISSUE TWO FUNDS AND ECUTION OF PROJECT AGREEMENT WITH OHIO PUBLIC WORKS COMMISSION.

IT RESOLVED BY THE COUNCIL OF THE VILLAGE OF ELMWOOD PLACE, HAMILTON COUNTY

CTION 1.

THE COUNCIL OF THE VILLAGE OF ELMWOOD PLACE HEREBY APPROVES FILLING AN PLICATION FOR 1994-95 ISSUE TWO FUNDS TO THE DISTRICT PUBLIC WORKS ITEGRATING COMMITTEE.

CTION 2.

THE MAYOR IS HEREBY AUTHORIZED AND DIRECTED TO EXECUTE A PROJECT AGREEMENT THE OHIO PUBLIC WORKS COMMISSION.

CTION 3.

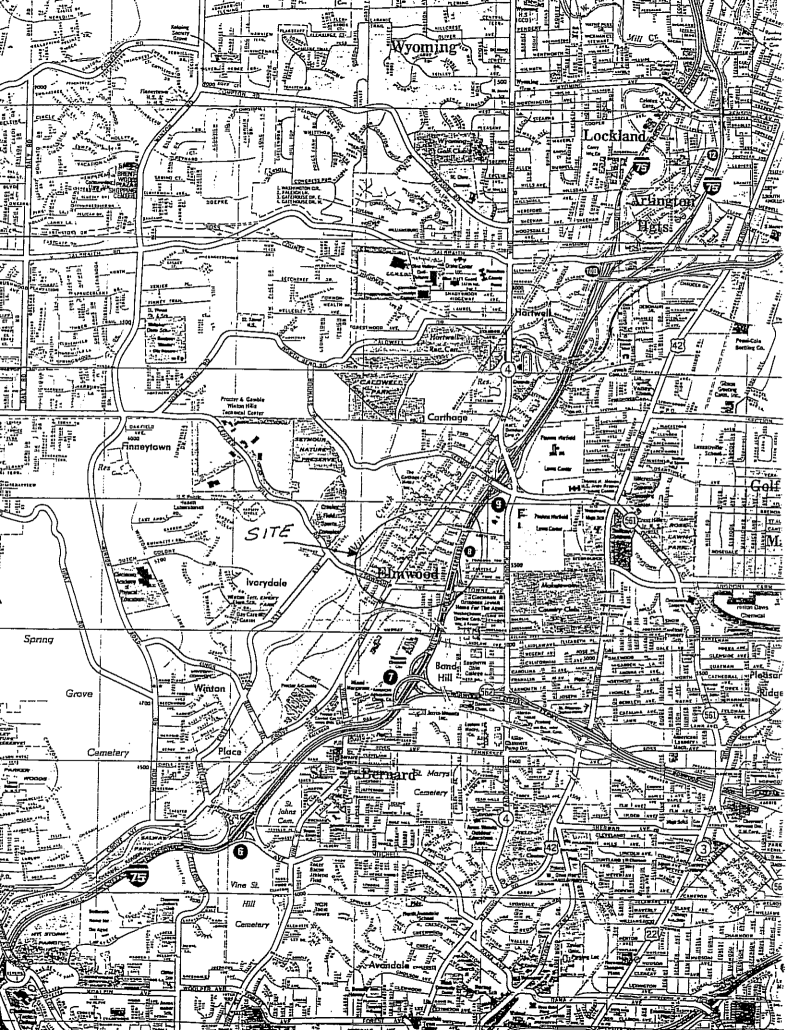
THIS RESOLUTION SHALL TAKE EFFECT AND BE IN FORCE AT THE EARLIEST PERIOD.LOWED BY LAW.

SSED 9-6-94

MAYOR

TECT.

ERK



A301 BARRETT BROTHERS PUBLISHERS Form Prescribed by the Auditor of State

3 t 100 t =			City or Village of Elmussel Place	148 12	
	01JUL 10	EH: 08	Danieton	. County, Ohio	
	اد در دیست ۱۹ مولود ۱۹ د داماوره	ČOŽNI Y	(Date) Jan. 22	, 19 <u><i>94</i>/</u>	
ludget must be before July 20 XCATION.	adopted by the Co	ouncil of other legislativ	ve body on or before July 15th, and two copies must be sub C. 5705.28 R. C. SHALL RESULT IN LOSS OF LOCA	mitted to the County Auditor AL GOVERNMENT FUND	
e Auditor of sa ellowing Budg et Commission	et year beginning	January 1, 19 <u>95</u> , has	s been adopted by Council and is herewith submitted for	consideration of the County	
			Signed Konald Dam		
			Title Clark	•	

SCHEDULE A

SUMMARY OF AMOUNTS REQUIRED FROM GENERAL PROPERTY TAX APPROVED BY BUDGET COMMISSION, AND COUNTY AUDITOR'S ESTIMATED RATES

For Municipal Use		For Budget Commission Use		For County Auditor Use	
	Budget Year Amount Requested of	Budget Year Amount Approved Budget Year			or's estimate of to be Levied
FUND (Include only those funds which are requesting general property tax revenue)	Budget Commission Inside/ Outside	by Budget Commission Inside 10 Mill Limitation	Amount to be Derived From Levies Outside 10 Mill Limitation	Inside 10 Mili Limit Budget Year	Outside 10 Mill Limit Budget Year
	Column 1	Column 2	Column 3	Column 4	Column 5
GOVERNMENT FUNDS	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
GENERAL FUND		93,530	210 443	3.98	
felin Level			25 179		1.25
Findenly			45,323		2.25
false bearing.		7,050		.30	
PROPRIETARY FUNDS	xxxxxxxx	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
TROTIGETART PURDS	AMERICA	AAAAAAA	AAAAAAA	AAAAAAAA	AAAAAAA
FIDUCIARY FUNDS	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX
		•			
TOTAL ALL FUNDS					

LEVIES OUTSIDE 10 MILL LIMITATION, EXCLUSIVE OF DEBT LEVIES

FUND	Maximum Rate Authorized to be Levied	Tax Year County Auditor's Estimate of Yield of Levy (Carry to Schedule A, Column 3)
GENERAL FUND:		
Current Expense Levy authorized by voters on 2/7 /89.		
not to exceed 5 years. Authorized under Sect. , R.C.	10.30	-
Current Expense Levy authorized by voters on / /	70130	
not to exceed years. Authorized under Sect. , R.C.		
Current Expense Levy authorized by voters on / / ,		
not to exceed years. Authorized under Sect. , R.C.		
Current Expense Levy authorized by voters on / /		<u> </u>
not to exceed years. Authorized under Sect. , R.C.		
Current Expense Levy authorized by voters on / /		
not to exceed years. Authorized under Sect. , R.C.		
Current Expense Levy authorized by voters on / / .		
not to exceed years. Authorized under Sect. , R.C.		
Current Expense Levy authorized by voters on / /		
not to exceed years. Authorized under Sect. , R.C.		
TOTAL GENERAL FUND OUTSIDE 10 MILL LIMITATION		1
SPECIAL LEVY FUNDS:		
Palice Fund, Levy authorized by voters on 517 191.		
not to exceed 5 years. Authorized under Section , R. C.	1.25	
Full Fund, Levy authorized by voters on 517 191,		
not to exceed 5 years. Authorized under Section , R. C.	2.25	1
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / /		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		·
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on -/-/,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section , R. C.		
Fund, Levy authorized by voters on / / ,		
not to exceed years. Authorized under Section . , R. C.		

UND NAME: GENERAL FUND

UND TYPE/CLASSIFICATION: GOVERNMENTAL — GENERAL

EXHIBIT I

This Exhibit is to be used for the General Fund Only

DESCRIPTION	For 1922	11	C	D 1
(I)	Actual (2)	For 19 <u>94</u> Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated for 1925 (5)
REVENUES			Ti Ti	
Local Taxes				
General Property Tax — Real Estate	28,406	210,582	315,123	215.000
Tangible Personal Property Tax	87,967	84367	22.202	84,500
Municipal Income Tax	385641	337.607	374,000	341,000
Other Local Taxes	22023	21.583	22000	22,500
Total Local Taxes	708,057	654.139	693325	663,000
				1
Intergovernmental Revenues				
State Shared Taxes and Permits				1
Local Government	42,406	43,765	44,000	44.000
Estate Tax	594	49.351	4,100	4,000
Cigarette Tax	297	223	300	300
Licence Tax				
Liquor and Beer Permits	6891	5591	7,000	7250
Gasoline Tax			16,800	12,500
Library and Local Government Support Fund				1/200
Property Tax Allocation				
Other State Shared Taxes and Permits				
Total State Shared Taxes and Permits	50188	98,930	72.100	13,000
•	39/83	78,730	120,700	73,000
Federal Grants or Aid	13,298	12.437	21,062	- 0 -
State Grants or Aid			1 27	[
Other Grants or Aid				
Total Intergovernmental Revenues	13,298	17,437	21.062	- 0 -
			277.002	
Special Assessments				
Charges for Services	3.107	1.933	2,000	2.000
Fines, Licenses, and Permits	119.287	120,145	94.000	25.000
Miscellaneous	5105	12.068	12.000	9,500
Other Financing Sources:				
Proceeds from Sale of Debt				
Transfers	24.118	20.775	22.000	23,500
Advances	- 	1000	Pacue	7.3.00
Other Sources Rimbuserenta	22.814	38.490	32,500	33,000
•	···· [
TOTAL REVENUE	949,974	963,917	9+8,987	879,050

TUND NAME: GENERAL FUND TUND TYPE/CLASSIFICATION: GOVERNMENTAL — GENERAL

This Exhibit is to be used for the General Fund Only

	F 10 # o			T
DESCRIPTION (1)	For 19 <u>4.2</u> Actual (2)	For 19 <u>93</u> Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated for 1995 (5)
EXPENDITURES				
Security of Persons and Property				
Personal Services	5.39.189	470,220	1/10 /10	11/10/11
Travel Transportation	127.7.	770,750	422,413	415 315
Contractual Services	16013	9,187	44.4	
Supplies and Materials	15,953	57.557	30500	20.500
Capital Outlay		27,337	13340	52,000
Total Security of Persons and Property	627.461	537.064	101 100	
	6-17, 7.57	33204	496,253	437,815
Public Health Services				
Personal Services				· · · · · · · · · · · · · · · · · · ·
Travel Transportation				
Contractual Services	1313	1111	1 7 4	
Supplies and Materials	- 100/00	1.425	1.26	1,800
Capital Outlay				·
Total Public Health Services	1.393			
	- 1-37-s	1.405	1.766	1,300
Leisure Time Activities				
Personal Services	4.652	7-1-		
Travel Transportation	7,05-4	2.845	2625	2675
Contractual Services	-			
Supplies and Materials	16594			
Capital Outlay	16597	9434	8000	8,000
Total Leisure Time Activities	01.11			
	26.246	12,369	10675	10.675
Community Environment				
Personal Services				
Travel Transportation	-			
Contractual Services		<u> </u>		·
Supplies and Materials		 -		
Capital Outlay	-[<u></u>		
Total Community Environment				
Basic Utility Services				
Personal Services				
Travel Transportation				
Contractual Services	1010			······
Supplies and Materials	18/158	89221	94000	82,000
Capital Outlay	 - 475 	1902		-0-
Total Basic Utility Services				
	69.153	91623	84,000	22,000

UND NAME: GENERAL FUND UND TYPE/CLASSIFICATION: GOVERNMENTAL — GENERAL 5 EXHIBIT I

This Exhibit is to be used for the General Fund Only

DESCRIPTION (1)	For 19 <u>22</u> Actual (2)	For 19 <u>9-3</u> Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated for 19 25 (5)
Transportation				
Personal Services	2/697	17.560	23.174	10.4
Travel Transportation	272.027	77,300	H2177	20,100
Contractual Services				
Supplies and Materials		13465	10.10.	10.11
Capital Outlay		12405	75,000	10.000
Total Transportations	21697	31025		29,000
-		- 31,0-23	108,174	59,000
General Government				
Personal Services	148,573	114 234	85220	85,000
Travel Transportation		- 177737	XS polar CI	35,000
Contractual Services	93.180	97653	158.616	
Supplies and Materials	95,750	7/255	21,000	123,000
Capital Outlay			11	2000
Total General Government	241,253	201.887	10,200	10,200
	- Add 122	- 707,887	275,036	238,200
Debt Service			 	
Redemption of Principal				
Interest				
Other Debt Service				
Total Debt Service				
Other Uses of Funds				
Transfers			<u> </u>	
Advances				
Contingencies	41.24			
Other Uses of Funds	21,033	20.000		
Total Other Uses of Funds .	21.032			
	Aldod.	20,000		
OTAL EXPENDITURES	1 1 1 1 1 1	10/ 200	andadd	1000
3 112 2112 21 21 21 21 21 21 21 21 21 21	1,008,734	895,273	975,844	877,500
tevenues over/(under) Expenditures	(59.760)	68,644	(26.857)	(450)
leginning Unencumbered Balance	*24.164	*/35596>	34,048	2/91
nding Cash Fund Balance	(35,596)	34,048	7/9/	6741
stimated Encumbrances (outstanding at year end)				
stimated Ending Unencumbered Fund Balance				· · ·
			LL	

Use Cash Balance

UND NAME: Palei Rang

UND TYPE/CLASSIFICATION: Assessmentel Special femous

eproduce as needed

				
DESCRIPTION (1)	For 19 <i>923</i> Actual (2)	For 19 <i>93</i> Actual (3)	Current Year Estimated for 1944 (4)	Budget Year Estimated for 19 <u>95</u> (5)
REVENUE _	xxxxxxx	XXXXXXXX	XXXXXXXX	XXXXXXXX
Several property	26.819	23,7//	26.451	28,500
TOTAL REVENUE	26.819	28,711	26.451	28,500
EXPENDITURES Identify each program and object code	XXXXXXXX		XXXXXXXX	XXXXXXXX
at the same level shown on Exhibit I)	XXXXXXXX	XXXXXXXX	XXXXXXXXX	XXXXXXXX
(PROGRAM) (OBJECT)	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXXX
Security of Personal	AAAAAAA	AAAAAAA	^^^^^	AAAAAAA
repertif Gersone Services	16,609	14.954	14.500	14,500
Sepalus Fritirels	22,080	10.757	11.532	11.532
OTAL EXPENDITURES	43,189	25,711	26,032	26,032
evenues Over (Under) Expenditures	(16,2707	3,000	4/9	2.468
eginning Unencumbered Fund Balance (Use Actual Cash Balance in Col. 2 and 3)	18235	1955	4955	6374
nding Cash Fund Balance	1955	4955	5374	2842
stimated Encumbrances (outstanding at end of year) stimated Ending Unencumbered Fund Balance	1955	4955	5374	7842
	<u> </u>	L7/25	1 <i>3277</i>	1 1570 °

ېMD NAME:

UND TYPE/CLASSIFICATION: June 1

eproduce as needed

DESCRIPTION (1)	For 19 <i>93</i> Actual (2)	For 19 <i>92</i> Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated for 19 95 (5)
REVENUE /	XXXXXXXX	XXXXXXX	XXXXXXXX	XXXXXXX
General Property	48,031	49,216	.48,275	48,275
TOTAL REVENUE	48,03/	48,216	48,275	48.275
EXPENDITURES [Identify each program and object code at the same level shown on Exhibit I) (PROGRAM) (OBJECT)	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
Levisites of Personals			•	
Preparty Personal Carried Supplied States Charles	8/09	5831	6500	7500
Jaggerin Hillich	A+868	22845	5000	22000 5000
COTAL EXPENDITURES	39.818	28.666	33.500	34.500
evenues Over (Under) Expenditures	8213	19,550	14.775	13.275
eginning Unencumbered Fund Balance				
(Use Actual Cash Balance in Col. 2 and 3) inding Cash Fund Balance	12025	36.575	36,575	15125
stimated Encumbrances (outstanding at end of year)	12025	<i>∆</i> (<i>0</i> , 2*/5	27, 23 0	(43,743
stimated Ending Unencumbered Fund Balance	12.025	36.575	51,350	15.125

EXHIBIT II

FUND TYPE/CLASSIFICATION: Surveyestel Special Survey

Reproduce as needed

			•	
DESCRIPTION (1)	For 19 <i>93</i> Actual (2)	For 19 <u>93</u> Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated fo 1995 (5)
REVENUE	XXXXXXX	XXXXXXXX	VVVVV	
	19.477	20.618	-	XXXXXXX
			21.500	22.50
				
				[
			-{	<u> </u>
TOTAL REVENUE				
TO THE REPERTE	19.477	20.618	21,500	22.500
				24.300
EXPENDITURES	XXXXXXX	- VVVVVV	1	
Identify each program and object code	XXXXXXXX		XXXXXXXX	XXXXXXX
at the same level shown on Exhibit I)	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXX
(PROGRAM) (OBJECT)	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXX
			AMARAAA	XXXXXXX
		<u> </u>		
	-			
	 			
	╣	-		
		 	<u> </u>	
				
				
	<u> </u>			· · · · · · · · · · · · · · · · · · ·
	 			
				
TAL EXPENDITURES				
Innua Oraș Al III		 		
renues Over (Under) Expenditures	10,100			
inning Unangumband E	19477	20.618	21,500	22,500
Jinning Unencumbered Fund Balance Use Actual Cash Balance in Col. 2 and 3)				
ing Cash Fund Balance	19,477	19.477	40,095	61.595
mated Encumbrances (outstanding at and of some	19.477	40.095	61.595	84.095
mated Ending Unencumbered Fund Balance				
South and partition	19.417	40.095	61.595	84,095

UND TYPE/CLASSIFICATION: Januar tel former

produce as needed

DESCRIPTION (1)	For 19 <i>44</i> Actual (2)	For 19 <u>93</u> . Actual (3)	Current Year Estimated for 1994 (4)	Budget Year Estimated for 194. (5)
EVENUE /	XXXXXXXX	XXXXXXX	XXXXXXX	XXXXXXX
General Jaspertij	7216	7140	7140	1200
OTAL REVENUE	7216	7140	7/40	7240
XPENDITURES dentify each program and object code t the same level shown on Exhibit I)	XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXXX XXXXXXXX XXXXXXXX
(PROGRAM) (OBJECT)	XXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXX
coperty Assent Listelly	2542	1716	5000	5000
Contractural J	86		-0-	-0-
OTAL EXPENDITURES	2629	27/6	5000	5000
venues Over (Under) Expenditures	4587	4576>	2140	2200
ginning Unencumbered Fund Balance (Use Actual Cash Balance in Col. 2 and 3) ding Cash Fund Balance	22766	27353	26,777	28,917
imated Encumbrances (outstanding at end of year)	27.353	26,717	28,917	31,117
timated Ending Unencumbered Fund Balance	22353	26,777	28.917	31,117

				•			
FUND st All Funds Individually Unless	Estimated Unencumbered	Budget Year Estimated	Total Available For	Budget Year	Budget Year Expenditures and Encumbrances	umbrances	Estimated
ported on Exhibit I or II	Fund Balance 1/1/ <u>94</u>	Recelpt	Expenditures	Personal Services	Other	Total	Balance 12/31/
ECIAL SERVICE:	xxxxxxxxx	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
11 Enlarge in the Trains	(4)0'12>	46,000	18.9.36	13,000		13,000	5936
us dan Enderson +	9000	2 2 2 2	15/2	- 01		101	264
January January	(del	10,000	17324		10,000	10,100	7229
Stelle Highway .	17.136	12,000	39.136	10.000	10.000	Lago o a	2126
TUR	, 0 1	12.600	12,600	12300	300	12.600	1 0, 1
TAL SPECIAL REVENUE FUNDS							
BT SERVICE FUNDS	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	AAAAAAAAXXX
D.A.B. K.	1222	0	. 0 .	. 0 .	- 0 -	207	1222
TAI. DERT SERVICE FINAS							
PITAI DOGECT FINIS							
THAL PROJECT FONDS	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX
TAL CAPITAL PROJECTS							

AMENDED OFFICIAL CERTIFICATE OF ESTIMATED RESOURCES REVISED CODE SECTION 5705.36

Office of the Budget Commission, Hamilton County, Ohio

Cincinnati, Ohio

To the taxing authorty of

MARCH 14 1995

Village of ELMWOOD PLACE

The following is the amended official certificate of resources for the fiscal

year beginning

JANUARY 1 1995

as revised by the Budget Commission of said County, which shall govern the

otal of appropriations made at any time during the fiscal year:

UND ENERAL FUND	UNENCUMBERED BALANCE JANUARY 1 1995	PROPERTY TAX	OTHER SOURCES	TOTAL
	-73,168.69	283,046.00	651,122.00	860,999.31
PECIAL REVENUE FUNDS EBT SERVICE FUNDS APITAL PROJECTS FUNDS PECIAL ASSESSMENT FUNDS ATERPRISE FUNDS TERNAL SERVICE FUNDS DUCIARY FUNDS	98,639.54 0.00 115,156.92 0.00 0.00 0.00 32,763.26	65,934.00 0.00 6,538.00	105,569.00 0.00 0.00 0.00 0.00 0.00 512.00	270,142.54 0.00 115,156.92 0.00 0.00 0.00 39,813.26

TAL ALL FUNDS	173,391.03	355,518.00	757,203.00	1,286,112.03

GET MISSION

NDMENT **BER**

٠. ما	UNENCUMBERED	PROPERTY	OTHER	TOTAL
	BALANCE	TAX	SOURCES	IOTAL
ERAL FUND	JANUARY 1 1995			
	-73,168.69	283,046.00	651,122.00	860,999.3
				000,035.5
ET C/M/R	9,778.28			
PERMISSIVE TAX	60,884.50		40,000.00	49,778.28
	0.00		22,500.00	83,384.50
E HIGHWAY	-16,000,90		16,500.00	16,500,00
DE CONTRACTOR CONTRACT	6,932.86	50 515 A	12,000.00	-4,000.90
	31,870.26	23,548.00	1,632.00	32,112.86
ENFORCEMENT	498.97	42,386.00	2,937.00	77,193.26
LAW ENFORCEMENT	4,675.57		0.00	498.97
			10,000.00	14,675,57
•	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00	*	0.00	0.00
	0.00		0.00	
,	0.00		0.00	0.00
	0.00		0.00	0.00
•	0.00		0.00	0.00
	0.00			0.00
	0.00		0.00	0.00
	0.00	•	0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
•	0.00		0.00	0.00
	0.00		0.00	0.00
	- 0.00		0.00	0.00
•	0.00		0.00	0.00
			0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
SPECIAL REVENUE -	0.00 98,639.54		0.00	0.00
	90,039.54	65,934.00	105,569.00	270,142.54
<i>,</i> , ,		-		•
- -				
	0.00			
	0.00		0.00	0.00
	0.00		0.00	0.00
			0.00	0.00
	. 0.00		0.00	0.00
	0.00		0.00	0.00
EBT SERVICE	0.00	<u>. </u>	0.00	
ED! SERVICE	0.00	0.00	0.00	0.00
		•	4.00	0.00

ITAL PROJECTS	115,156.92	•	0.00	115,156.92
	0.00 0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
AL CAPITAL PROJECTS	115,156.92	0.00	0.00 0.00	0.00
			•	115,156.92
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00 0.00		0.00	0.00
	0.00		0.00 0.00	0.00
AL SPECIAL ASEESSMENT -	0.00	0.00	0.00	0.00 0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00		0.00	0.00
	0.00 0.00		0.00	0.00
	0.00		0.00	0.00
L ENTERPRISE FUNDS	0.00	0.00	0.00	0.00
			0.00	0.00
	0.00		0.00	0.00
	0.00	•	0.00	0.00
	0.00 0.00		0.00	0.00
	0.00		0.00	0.00
,	0.00		0.00 0.00	0.00
L INTERNAL SERVICE FUNDS	0.00	0.00	0.00	0.00
				0.00
& AGENCY	1,262.71		0.00	1,262.71
E & FIRE PENSION	31,500.55	6,538.00	512.00	38,550.55
	. 0.00		0.00	0.00
•	0.00		0.00	0.00
	0.00		0.00	0.00
FIDUCIARY FUNDS	0.00	0.500.65	0.00	0.00
	32,763.26	6,538.00	512.00	39,813.26

Ohio Public Works Commission Capital Improvement Report Summary Form

01/12/95 Required Renewal Date: Submittal Date: County: Hamilton Elmwood Pl 당 The Village Subdivision Code: 061-25186

Center line Miles miles and tenths Number of Bridges whole numbers O Number of Culvert whole numbers Day 0.00 Linear Feet Thousands Linear Feet Thousands Linear Feet Thousands Number of Facilities Number of Facilities 0.00 Tons per 0.00 00.0 0.00 0 0 Unknown 0.00 0.00 0.00 0.00 0 0 0 0 4.00 Critical Units/Physical Condition 00.0 00.0 00.0 0.00 0.00 0 0 0 0 Poor Old Address: The Village of Elmwood Place 6118 Vine Street 00.0 0.00 00.0 0.00 00.0 0 2 0 0 Fair 45216-00.0 0.00 0.00 0.00 0 0 00.0 0 0 Good Elmwood Place OH City/State/Zip Excellent 00.00 New Address: 0 0 0 0 2.00 0 0 23 Address 1: Address 2: 0 6.00 0 d 0 O O 0 23 Total Units 900,000 3,263,040 150,000 0 0 o 0 200 3,168,000 8 Repair Cost られ 0 Change " 5, 220, 864 0 0 O. 0 1,125,000 5,068,800 500,000 158,450 515,000 Replacement Cost 20,478 1,116 2,937 8.20 014 TOTAL HOUSEHOLDS Bridges Current Change -----> Infrastructure Component Current Culverts Change -----> ر آ Wastewater Sys Change ----> Wastewater Col Change, ----> VIIIIIII Stormwater Col Change ----> Water Supply Change UNEMPLOYMENT Solid Waste Change ----Water Dist Change POPULATION: Roads Change MHI:

፡

Ohio Public Works Commission

Five Year Capital Improvement Plan/Maintenance of Effort

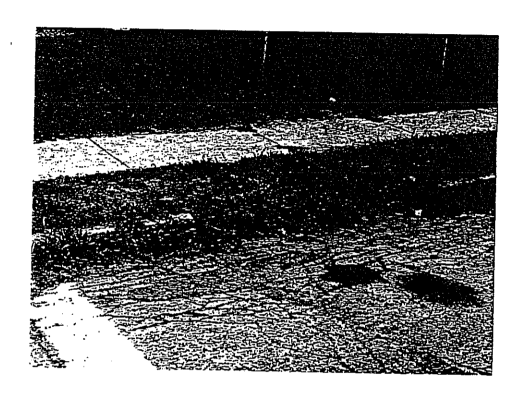
Subdivision Name: Elmwood Place, Village

Code: 061-25186

Date 9 / 12 / 95

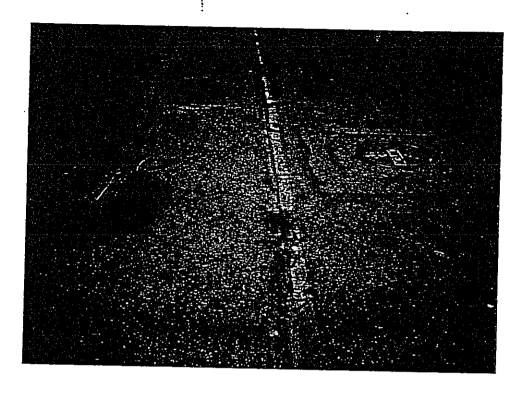
Residential Streets Phase IV Residential Streets Phase III Vine Street Phase II Residential Streets, Phase II Residential Streets Phase V Residential Streets Phase I Residential Streets Phase VII Residential Streets Phase VI Project Name/Description Funding Code(s) Loc/OPWC LOC/OPWC Loc/OPWC Loc/OPWC Loc/OPWC Loc/OPWC Loc/OPWC Loc/OPWC SEE ď C D G 70 250,000 250,000 500,000 625,000 250,000 476,350 499,425 Cost Total 250,000 499,425 19<u>93</u> Funded Two Year Effort 476,350 250,000 625,000 19<u>9</u>5 500,000 1996 Five Year Plan 250,000 19<u>9</u>7 Planned 250,000 1998 <u>19 99</u> 250,000

n/ed/chromitm 7-92

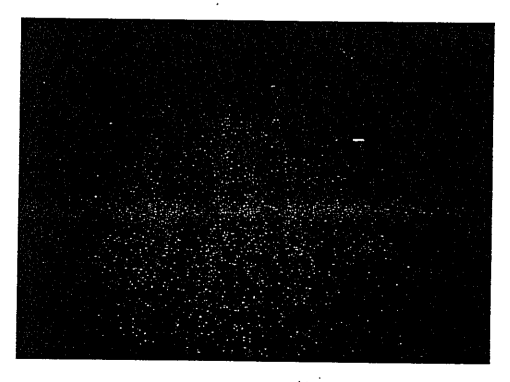


٠.

· CEDER AVENUE : VILLAGE OF ELMWOOD PLACE



Patching, Pavement Scaling Multiple Types of Cracking



Alligator Cracking

Cedar Avenue



Alligator Cracking/Patching

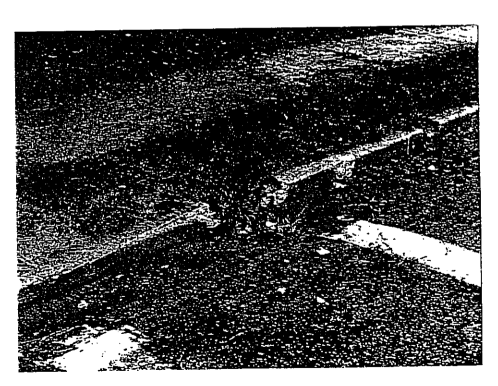


Alligator Cracking & Patching

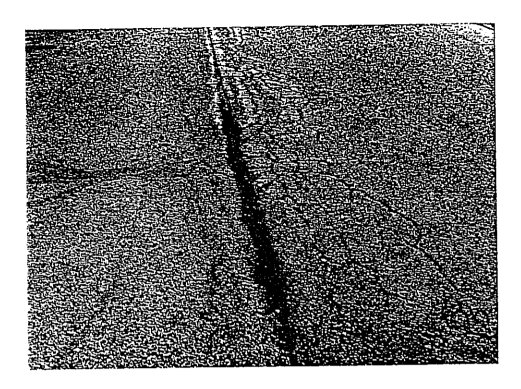
Cedar Avenue



Alligator Cracking



Curb Breakage & Pavement Scaling



Alligator Cracking



Patching & Multiple Types of Cracking

Chestnut



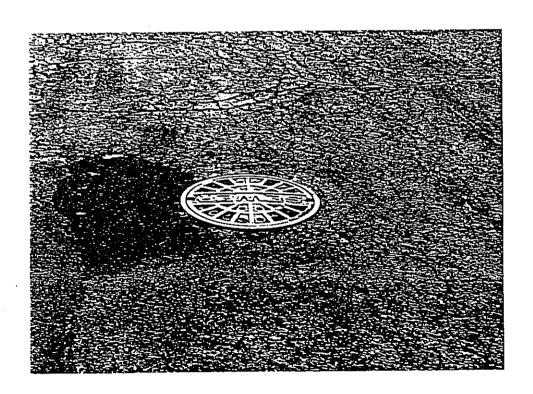
Dilapidated Curb



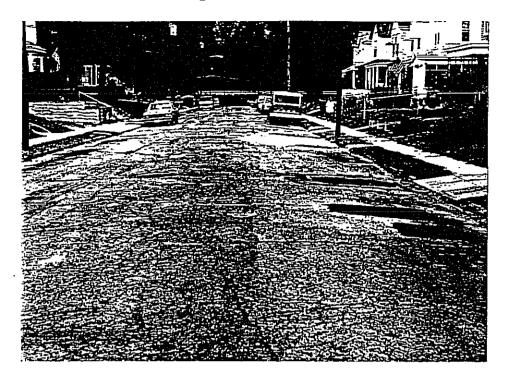
Insufficient Drainage Structure



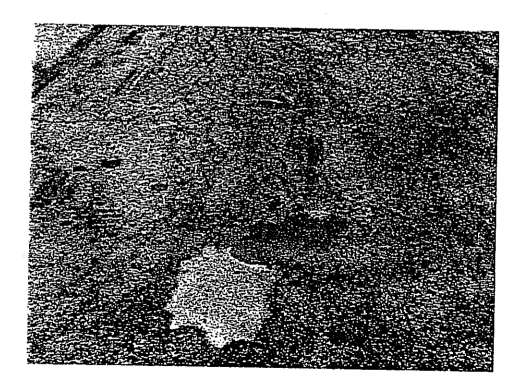
Excessive Patching Pavement Cracking



Pavement Ravelling Multiple Cracking



Multiple Types of Cracking



Patching, Cracking & Potholes

ADDITIONAL SUPPORT INFORMATION

For Program Year 1996 (July 1, 1996 through June 30, 1997), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items may be required by the Support Staff if information does not appear to be accurate.

1)	What is the condition of the be replaced, repaired, or exp a copy of the current State f	anded? For bridges, submit
	Closed	Poor X
	Fair	Good
surf subs sigh capa	ent facility such as: inade ace type and width; number of tandard design elements such t distances, drainage struc	nature of the deficiency of the quate load capacity (bridge); f lanes; structural condition; as berm width, grades, curves, tures, or inadequate service kimate age of the infrastructure ded.
<u>reha</u>	bilitation. The surface is r	base failures and is in need of ough. Deteriorated curb needs
repl	aced.	
2)	soon (in weeks or months) Agreement from OPWC (tentative the project be under contrac reviewing status reports of p	Program funds are awarded, how after receiving the Project ely set for July 1, 1996) would t? The Support Staff will be previous projects to help judge ar jurisdiction's anticipated
	4 weeks/months (Circ	cle one)
	Are preliminary plans or engi	neering completed? Yes No
	Are detailed construction plan	ns completed? Yes No
	Are all right-of-way and easem	ents acquired?* Yes No N/A
	*Please answer the following	if applicable:
	No. of parcels needed for pro	ject: Of these, how
	many are Takes, Tempor	ary, Permanent
	On a separate sheet, explain to process of this project for a	he status of the ROW acquisition my parcels not yet acquired.
	Are all utility coordinations	completed? Yes No N/A
	Give an estimate of time, in witem above not yet completed.	reeks or months, to complete any 4 weeks/months

3)	How will the proposed project impact the general health, safety and welfare of the service area? (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, health hazards, user benefits, commerce, and highway capacity.) Please be specific and provide documentation if necessary to substantiate the data.
	The proposed project will help emergency response time with
	a much needed smoother surface for driving and will give the
	community a needed improvement.
4)	What type of funds are to be utilized for the local share for this project?
	Federal
	MRF OWDA CDBG X
	Other
ı	Note: If MRF funds are being used for the local share, the MRF application must have been filed by August 1, 1994 for this project with the Hamilton County Engineer's Office.
	The minimum amount of matching funds for grant projects (local share) must be at least 10% of the TOTAL CONSTRUCTION COST. What percentage of matching funds are being committed to this project?
	<u>13.6</u> %
5)	Has any formal action by a federal, state, or local government agency resulted in a complete or partial ban of the use or expansion of use for the involved infrastructure? (Typical examples include weight limits, truck restrictions, and moratoriums or limitations on issuance of building permits.) A copy of the approved legislation must be submitted with the application. THE BAN MUST HAVE AN ENGINEERING JUSTIFICATION TO BE VALID.
	Complete Ban Partial Ban No Ban _X
	Will the ban be removed after the project is completed?
	Yes No
	Page 2

6)	What is the total number of existing users that will benefit as a result of the proposed project?
	$ADT = 400 \times 1.2 = 480 \text{ users per day.}$
	For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.20. For public transit, submit documentation substantiating the count. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by 4.
7)	Has the jurisdiction developed a Five Year Capital Improvement Plan as required in O.R.C., chapter 164?
	Yes X No
8)	Give a brief statement concerning the regional significance of the infrastructure to be replaced, repaired, or expanded.
	The streets involved in this proposed project serve the
	Village of Elmwood place, as well as residents of Cincinnati
	and St. Bernard.
9)	For expansion projects, please provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO'S "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual.
	Existing LOS Proposed LOS
	If the proposed LOS is not "C" or better, explain why LOS "C" cannot be achieved. (Attach separate sheets if necessary.)

STATE CAPITAL IMPROVEMENT PROGRAM LOCAL TRANSPORTATION IMPROVEMENT PROGRAM

ROUND NO. 10

PROGRAM YEAR 1996 PROJECT SELECTION CRITERIA - JULY 1, 1996 TO JUNE 30, 1997

ADOPTED BY THE DISTRICT 2 INTEGRATING COMMITTEE

JUNE 9, 1995

JURISDICTION/AGENCY: ELMWOOD PEACE
NAME OF PROJECT: STREET IMPROV - 1996
TOTAL POINTS FOR THIS PROJECT: RATING TEAM NO NO. OF POINTS
10 Points - Will be under contract by December 31, 1996
5 Points - Will be under contract by March 30, 1997
0 Points - Will not be under contract by March 30, 1997
What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating. Por De 20 Points - Poor Condition 16 Points - 12 Points - Fair to Poor Condition 8 Points - 4 Points - Fair Condition
POT DE 20 Points - Poor Condition 16 Points - 12 Points - Fair to Poor Condition 8 Points - 4 Points - Fair Condition

NOTE: If the infrastructure is in "good or better" condition it will NOT be considered for SCIP funding. If it is an expansion type project, and rated 0, it will be considered for LTIP only.

O Points - Good or Better Condition

	If the project facility's ser	et is built, what will be its effect on the eviceability?	
	5 Points -	Significant effect (e.g., widen to and add lanes along entire project)	
	4 Points -	Moderate to significant effect	
	3 Points -	Moderate effect (e.g., widen existing lanes)	
	2 Points -	Moderate to little effect	
	1 Point -	Little or no effect (e.g., street or bridge deck rehabilitation)	
4)		is the project to the HEALTH, SAFETY, AND ne public and the citizens of the District area?	
, \	10 Points -	Highly significant importance, with substantial impact on all 3 factors	
WILL BED WILL STED	8 Points -	Considerably significant importance, with substantial impact on 2 factors OR noticeable impact on all 3 factors	
AFFECTED WILL FERENCE THE A BUSH	6 Points -	Moderate importance, with substantial impact on 1 factor or noticeable impact on 2 factors	
THE BUGE	4 Points -	Minimal importance, with noticeable impact on 1 factor	
<i>V</i> ³•••	2 Points -	No measurable impact	
8 5) What is the overall economic health of the jurisdiction?			
	10 Points - Po 8 Points - 6 Points - Fai 4 Points - 2 Points - Exc	ing Language (1994)	
	What matching funds are being committed to the project, expressed as a percentage of the TOTAL CONSTRUCTION COST? Loan and Credit Enhancement projects automatically receive 5 points, and no match is required. All grant funded projects require a minimum of 10% matching funds.		
13.6 % PUNDS	5 Points - 509 4 Points - 409 3 Points - 309 2 Points - 209 1 Point - 109	s to 49.99% s to 39.99% s to 29.99%	

- 5 Points Complete or significant ban
- 3 Points Partial or moderate ban
- 0 Points No ban of any kind
- 8) What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria include current certified traffic counts, or number of households served when converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certified ridership figures are provided.
 - 5 Points 16,000 or more
 - 4 Points 12,000 to 15,999 3 Points 8,000 to 11,999

 - 2 Points 4,000 to 7,999
 - 1 Point 0 to 3,999
- 9) Does the infrastructure have REGIONAL impact? and destinations of traffic. classification, size of service area, number of jurisdictions served, etc.
 - 5 Points Major impact (e.q., major mulit-jurisdictional route, primary feed route to an interstate, Federal Aid Primary routes)
 - 4 Points -
 - 3 Points Moderate impact (e.g., principal thoroughfares, Federal-Aid Urban routes)
 - 2 Points "
 - 1 Point Minimal or по impact (e.g., cul-de-sacs, subdivision streets)
- 10) Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or a dedicated tax for infrastructure?
 - 2 Points Two of the above
 - 1 Point One of the above
 - O Points None of the above

ADDENDUM TO THE RATING SYSTEM DEFINITIONS

CRITERION 1 - ABILITY TO PROCEED

The Support Staff will assign points based on:

- 1) Engineering experience
- The information on the Additional Support Information, as verified where necessary.
- 3) The applicant's past SCIP/LTIP record of successfully projecting project schedules on similar types of projects.

If a project rating on this item is reduced by the Support Staff because of a questionable schedule, and still receives funding, the submitting jurisdiction will be permitted to amend the Project Schedule accordingly.

CRITERION 2 - CONDITION

Poor - Condition is dangerous, unsafe or unusable

Fair to Poor - Condition is inadequate or substandard

Fair - Condition is average, not good or poor

CRITERION 5 - ECONOMIC HEALTH

The following factors are used to determine economic health:

- 1) Median per capita income
- 2) Per capita assessed valuation of the total community real estate and personal property
- Poverty indicators
- 4) Effective tax rates
- 5) Total corporate debt as a percentage of assessed valuation
- 6) Municipal revenues and expenditures per capita

CRITERION 9 - REGIONAL IMPACT

Major impact - Primary water or sewer main serving an entire system

Moderate impact - Waterline or storm sewer serving only part of a system

Minimal impact - Individual waterline or storm sewer not part of a system